## Rewrite Claim 2 as follows.

2. (amended) Mobile sanitation apparatus according to claim 1, wherein [the housing means includes rest means adapted to support] the cuplike receptor means when not in use normally occupies a rest position on the housing means, and the flexible means underlying it is normally retracted to provide the positionable cuplike receptor means with a rest position located above the housing means] but also is adapted to be extended to provide the positionable cuplike receptor means with a variety of extended use positions.

## Add the following claims.

- -- 13. In mobile sanitation means, the improvement comprising elastomeric receptor means for waste liquids, having a base with a discharge outlet and having a hollow wall upstanding surrounding a major part of the base and having an opening into the wall hollow and openings connected therewith through and along the wall and facing inward therefrom for rinse water supplied to the hollow to flow down the wall and over the base to the discharge opening. --
- -- 14. The improvement according to claim 13, in combination with a flexible discharge outlet tube for connection to receive waste liquid and to convey it to a mobile compartment for waste water. --
- -- 15. The improvement according to claim 14, in combination with a flexible rinse water supply tube for connection to the wall hollow from a mobile compartment of rinse water. --

- -- 16. The improvement combination according to claim 14, wherein the flexible discharge outlet tube has a rest position relative to a mobile sanitation cart, when not receiving waste liquid or rinse water, and may be extended from its rest position to relocate the elastomeric receptor means in a variety of extended use positions.--
- -- 17. The improvement according to claim 13, in combination with a mobile sanitation cart having a rest position for the elastomeric receptor means, wherein the supply of rinse water is discontinued whenever the receptor means is in the rest position. --
- -- 18. The improvement according to claim 13, wherein the wall of the receptor means is absent along a minor part of the base. --
- -- 19. The improvement according to claim 18, wherein the discharge outlet is located in a part of the base remote from the part of the base from which the wall is absent. --
- -- 20. The improvement according to claim 18, wherein the wall of the receptor means is substantially U-shaped in plan view. --

## Status Summary

Applicant respectfully requests favorable reconsideration of this application, which now contains claims 1 through 20.

Claims 1, 6, 9, and 13 are independent in form.

Claim 2 stands rejected under 35 USC 112 \$\frac{1}{2}\$ as indefinite.

Claims 1, 3, 6 to 10, and 12 stand rejected under 35 USC 102 as anticipated by Wines (et al).

